Interference Sourch

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1839	(313/504,506,46).CCLS.	US-PGPUB	OR	OFF	2005/09/13 13:46
L2	180	(SILICON ADJ OXIDE) NEAR5 (ELECTRICALLY ADJ CONDUCTIVE)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:50
L3	2	"6690108"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:50

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1839	(313/504,506,46).CCLS.	US-PGPUB	OR	OFF	2005/09/13 13:46
L2	180	(SILICON ADJ OXIDE) NEAR5 (ELECTRICALLY ADJ CONDUCTIVE)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:50
L3	2	"6690108"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:50
S1	36	"5948552"	US-PGPUB; USPAT	OR	OFF	2005/02/09 16:00
S2	4	("4895734" "5948552" "6265820" "6670751").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/09 16:02
S3	4	("4895734" "5948552" "6265820" "6670751").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/18 17:59
S4	0	("6833671").URPN.	USPAT	OR	OFF	2005/02/18 18:08
S5	48	(organic adj electroluminescent)and (heat adj dissipation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/18 18:20
S6	203	(organic adj electroluminescent)and (heat near3 radiation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/18 18:59
S 7	666	(organic near3 (EL electroluminescent))and (heat near3 (dissipation radiation conduction cooling))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/18 19:00
S8	3121	(EL electroluminescent)and (heat near3 (dissipation radiation conduction cooling))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/20:11:35
S9	180	((EL electroluminescent).ti.)and (heat near3 (dissipation radiation conduction cooling))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/02/20 11:37
S10	36	"5948552"	US-PGPUB; USPAT	OR	OFF	2005/02/20 11:37
S11	12	("4356429" "4539507" "4885211" "5047687" "5059862" "5061561" "5061569" "5256945" "5352554" "5352834" "5554450" "5728801").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/20 11:44

S12	46	(organic adj (el electroluminescent))and (heat adj sink)	US-PGPUB; USPAT	OR	ON	2005/02/20 11:45
S13	0	313/504,506	US-PGPUB; USPAT	OR	OFF	2005/02/27 11:22
S14	5715	((313/504,506)(428/690, 917)(315/169.3)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/02/27 12:17
S15	1	("6137220").PN.	US-PGPUB; USPAT	OR	OFF	2005/02/27 12:17
S16	5	("5457357" "5701055" "5742129" "5952037" "5962970").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/27 12:26
S17	37	"5948552"	US-PGPUB; USPAT	OR	OFF	2005/02/27 12:26
S18	21	"4895734"	US-PGPUB; USPAT	OR	OFF	2005/02/27 13:26
S19	1	("6320311"):PN.	US-PGPUB; USPAT	OR	OFF	2005/02/27 13:27
S20	1	("5990615").PN.	US-PGPUB; USPAT	OR	OFF	2005/02/28 09:39
S21	4	("4213074" "4357557" "4810931" "5239228").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/28 09:42
S22	13	("5990615").URPN.	USPAT	OR	OFF	2005/02/28 09:42
S23	4635	((313/504,506) or (428/690,917)). CCLS.	US-PGPUB; USPAT	OR	OFF	2005/07/20 13:55
S24	1	("6320311").PN.	US-PGPUB; USPAT	OR	OFF	2005/09/12 10:43
S25	11	("5133036" "5400047" "5804918" "5831384" "5923119" "5936346" "5981092" "5998926" "6008588" "6010796" "6013383");PN:	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/12 12:20
S26	1	("5952037").PN.	US-PGPUB; USPAT	OR	OFF	2005/09/12 12:30
S27	1	("6320311"):PN.	US-PGPUB; USPAT	OR	OFF	2005/09/12 12:30
S28	11	("5133036" "5400047" "5804918" "5831384" "5923119" "5936346" "5981092" "5998926" "6008588" "6010796" "6013383").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/12 12:30
S29	1	("6320311").URPN.	USPAT	OR	ON	2005/09/12 12:34

S30	6	"6137220"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/12 12:34
S31	3	("5962970" "6099746" "6137220").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/12 12:58
S32	2730	((313/504,506).ccls.)and @ad<"20030715"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/12 13:16
S33	273283	(insulat\$3)with heat	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/12 13:17
S34	5469	(insulat\$3)with (heat near3 conducting)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/12 13:27
S35	295	(insulating adj layer) with (heat adj conducting)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/12 13:32
S36	1	("5948552").PN.	US-PGPUB; USPAT	OR	OFF	2005/09/12 13:30
S37	1	("4895734").PN.	US-PGPUB; USPAT	OR	OFF	2005/09/12 13:30
S38	280	(insulating adj layer) with (heat adj dissipation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/12 13:35
S39	525	(insulating adj layer) with SiC	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/12 13:35
S40	96	(heat adj dissipation) with SiC	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/12 13:39
S41	529	(electrically adj conductive) with SiC	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/12 13:39
S42	517	(electrically adj conductive) with (silicon adj dioxide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/12 13:39

S43	1	((313/46).CCLS.)AND (ORGANIC ADJ (ELECTROLUMINESCENT EL))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 12:39
S44	608	(313/46):CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/13 12:43